GUIDEMASTER® TACTILE INDICATORS



PRODUCT DATA SHEET

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GMCPD60

Guidemaster Leading / Directional Tactile Indicator — Concrete Tactile Paver

GMCPD60 Guidemaster Tactile Ground Surface Indicator – Concrete Paver directional tactile indicator, recommended for indoors and outdoors, commercial carparks, footpaths, shopping centres, hospitals, schools – any public spaces requiring accessibility treatment.



SPECIFICATIONS

Masterspec Code	Interior: 6615FG / Exterior: 8281FG
Warranties	Product warranty: 2 Years
Luminance Test	Provides colour contrast. Integrated
	TGSI must be 30% to that of the
	surround substrate surface area.
Code Compliance	NZTA RTS14—Land Transport New
	Zealand – Guidelines for facilities for
	the blind and vision impaired.
	AS/NZS 1428.4.2009—Design for
	access and mobility, Part 4
	NZS4121:2001—Design for access and
	mobility—building and associated
	facilities
	All slip resistance tests are done in
	accordance with AS/NZS4586:2004
	Land Transport's Pedestrian Planning
	and Design Guide
	The Royal N.Z. Foundation for the Blind
	Design Guide Recommendations/
	besign datae necommendations,

Base Material	Minimum 50MPA high cement content giving it high compression strength, high density and very durable, low porosity giving high strain resistance
Dimensions	300 mm x 300 mm x 60 mm
Features & Application	Provides direction to the blind and visually impaired
Colours	Safety Yellow, custom colour available upon request
Slip Resistance Rating	Wet and Dry—SRV Value of 80

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ARCHITECTURAL PRODUCTS



TRAFFIC MANAGEMENT





GUIDEMASTER® TACTILE INDICATORS



PRODUCT TECHNICAL DRAWING





